



#3

ABSTRACT:

Drawing Fig. 3 shows a Gravity-fed Liquid Chemical Dispenser Bottle (100), which stops the irritating wait for a bottle turned upside down to dispense thick Liquid Chemical (204) such as condiments, pharmaceuticals, motor oil, etc. especially with a low bottle, furthermore, many advantages accrue to this design including no flip action leading to messy spills, very little waste from side and bottom cling, no air dispensing and non-emulsified liquid dispensing, furthermore, the device consists of a glass or squeezable plastic bottle shaped like a prior art ketchup bottle having a Twist Ventilation Only Cap (102) on top of the bottle, a One-way Trapdoor Diaphragm (103) to prevent spills and Liquid Chemical (204) dispensing from the top, a Real Bottle Top with Ventilation Hole (104), a Liquid Chemical Bottle Body (106), a Real Bottle Bottom with Nozzle (108), a Flip-off/Flip-on Nozzle Cap (110), and a False Bottle Bottom or Stand (112).